DTO1 Rec'd PCT/PTC 0 2 MAR 2005

Form PTO-1449 (Modified)

ied)	

# LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ltty	Docket	No.	

Serial No.

DYOUP0285US

10/52633

Applicant:

Philip Anthony Ashworth et al.

Filing Date

Group

## **U.S. PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Name	Class	Sub- class	Filing Date if Appropriate
/LDR/	2002/0062155	05/2002	Itai et al.			

#### FOREIGN PATENT DOCUMENTS

Examiner		Document Number	Date	Country	Class	Sub-	Translation	
Initial						class	Yes	No
/LE	R/	2 317 030	03/1998	GB				
		99/12113	03/1999	wo				
		0918296	05/1999	EP				
		0790567	08/1997	EP				
4		99/12118	03/1999	wo				

## OTHER ART

Examin Initial		
/LDR/		Xue, Ling et al. "Database Searching for Compounds with Similar Biological Activity Using Short Binary Bit String Representations of Molecules." <u>J. Chem. Inf. Comput. Sci.</u> 39 (1999): 881-886.
		Flower, Darren R. "On the Properties of Bit String-Based Measures of Chemical Similarity." <u>J. Chem. Inf. Comput. Sci.</u> 38 (1998): 379-386.
		"XEDs: eXtended Electron Distribution" Cresset Biomolecular Discovery Ltd. Web Site. June 5, 2002.
		Drewry, David H. et al. "Approaches to the design of combinatorial libraries." Chemometrics and Intelligent Laboratory Systems. 48.1 (6/1999): 1-20.
		Lassen, Dirk. "Design and Analysis of Diverse Screening Libraries." Available at <a href="http://www.unibas.ch/mdpi/ecsoc/f0002/f0002.htm">http://www.unibas.ch/mdpi/ecsoc/f0002/f0002.htm</a> September 3, 1997.
		Wilson, Elizabeth K. "Computers Customize Combinational Libraries." Available at <a href="http://pubs.acs.org/hotartcl/cenear/980427/cccl.html">http://pubs.acs.org/hotartcl/cenear/980427/cccl.html</a> April 27, 1998.
	/	Pearlman, R.S. "Novel Software Tools for Addressing Chemical Diversity." Available at <a href="http://www.netsci.org/Science/Combichem/feature08.html">http://www.netsci.org/Science/Combichem/feature08.html</a> March 6, 2001.

EXAMINER	/Larry Riggs II/ (10/23/2007)	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.

Z:\SEC152\IDSUDYDU\P\P0285\P0285\USB\DYOU\P\P0285\USB\DYOU\P\P0285\USB\D